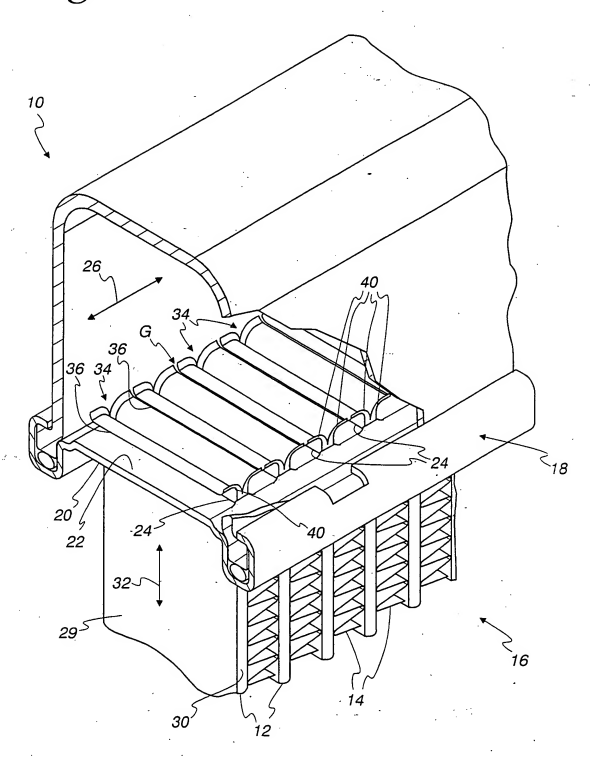


Heat Exchanger Construction and Method
Wood, Phillips, VanSanten, Clark & Mortimer Docket number 655.01072
Jeffery N. Fairchild, Esq. Telephone: (312)876-1800

Fig. 1

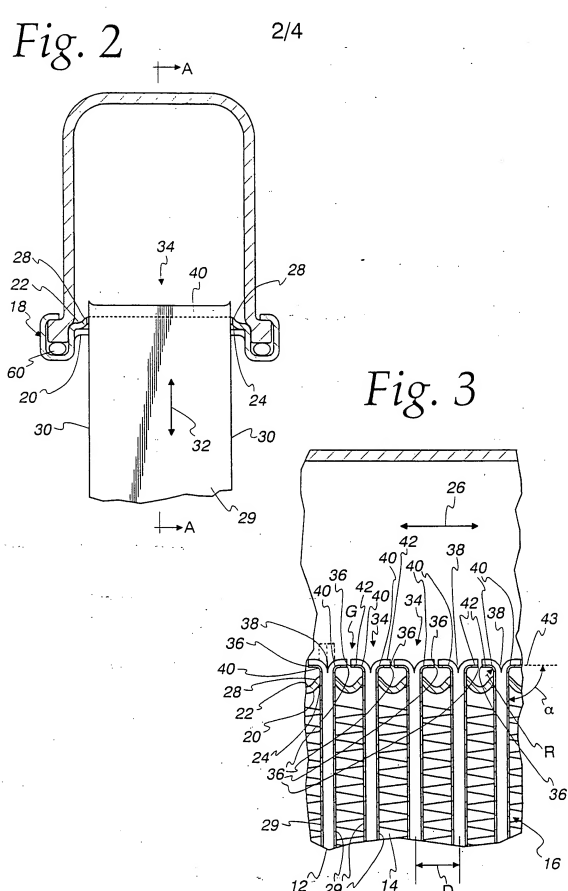
. 1/4





U.S. Patent Application No. 10/086.237 Filed Fe Bernhart Lamich

Heat Exchanger Construction and Method Wood, Phillips, VanSanten, Clark & Mortimer Docket number 655.01072 Jeffery N. Fairchild, Esq. Telephone: (312)876-1800

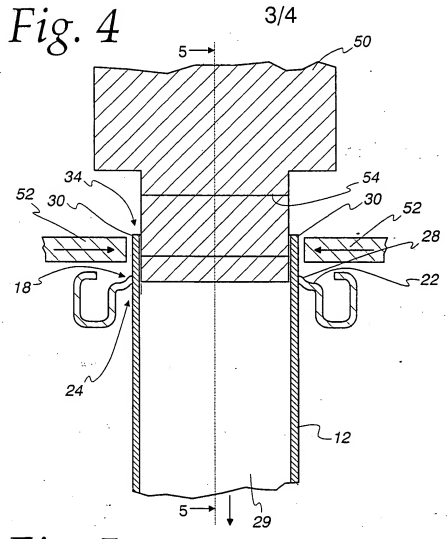


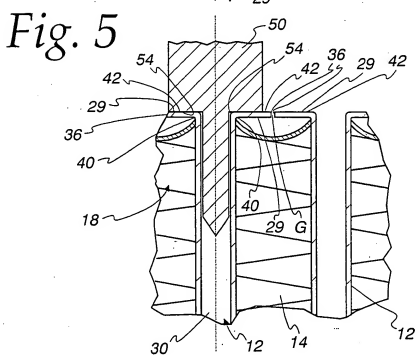




U.S. Patent Application No. 10/086,237 Filed February 27, 2002 Bernhart Lamich

Heat Exchanger Construction and Method
Wood, Phillips, VanSanten, Clark & Mortimer Docket number 655.01072
Jeffery N. Fairchild, Esq. Telephone: (312)876-1800







V.S. Patent Application No. 10/086,237 Filed Februa Bernhart Lamich

Heat Exchanger Construction and Method Wood, Phillips, VanSanten, Clark & Mortimer Docket number 655.01072 Jeffery N. Fairchild, Esq. Telephone: (312)876-1800

